

ABSTRACT OF THE INVENTION

[0080] A personal alarm system may comprise a plurality of input sensors operative to selective activate a plurality of output devices wherein the input sensors and output devices are contained within a case. The output devices include a locator signal generator, speaker and light emitting diode. The locator signal generator may be operative to emit a locator signal to outside a zone of danger when the personal alarm system is within the zone of danger. The input sensors may be an earthquake sensor, push button switch and/or a modem.

BBB/jcy